CLAIMS

- 1. (original) A method for automatically creating a playlist, comprising:
- 2 receiving a reference playlist defining a plurality of attributes for each of one or more
- 3 program segments, the attributes comprising an on-air time, a start-of message, and a duration
- 4 for each program segment;
- 5 comparing at least one on-air time in the reference playlist to a specified reference time:
- 6 identifying, based on the comparison, at least one program segment in the reference playlist
- 7 that is active at the specified reference time; and
- 8 adjusting, based on the at least one identified active program segment, one or more attributes
- 9 for one or more program segments in the reference playlist to create a new playlist.
- 1 2. (original) The invention of claim 1, wherein:
- 2 the reference playlist corresponds to a playlist currently being executed by a first subsystem
- 3 that sources an on-air feed; and
- 4 the specified reference time is based on the current time of day.
- 3. (original) The invention of claim 2, further comprising executing the new playlist on a
- 2 second subsystem that provides failure protection for the first subsystem.
- 4. (original) The invention of claim 2, wherein the first subsystem is a multicast subsystem.
- 5. (original) The invention of claim 4, wherein the multicast subsystem is an internet-based
- 2 streaming subsystem.

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- (original) The invention of claim 1, wherein:
- 2 the reference playlist corresponds to a playlist currently being executed by a first subsystem
- 3 that sources a first on-air feed that is intended for viewing in at least a first time zone, and
- 4 the specified reference time is based on the current time of day in a second time zone that is
- 5 different than the first time zone.

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- 7. (currently amended) The invention of claim 6, further comprising executing the new playlist on a second subsystem that sources a second on-air feed that is intended for viewing in at least the second time zone, wherein the second on-air feed is substantially a time-delayed version of the first on-air feed.

 8. (original) The invention of claim 6, further comprising:
 executing the reference playlist on a second subsystem that sources an intermediate feed that is substantially synchronous with the first on-air feed that is sourced by the first subsystem; and
- is substantially synchronous with the first on-air feed that is sourced by the first subsystem; and delaying the intermediate feed using a delay unit to produce a second on-air feed that is intended for viewing in at least the second time zone, such that the difference between the start of a given program segment in the first on-air feed and the start of the given program segment in the second on-air feed is equal to the time of day difference between the first and second time zones, wherein, upon detecting a failure in the delay unit:
- 9 the delay unit is bypassed such that the intermediate feed becomes the second on-air feed;
 10 and
- 11 the new playlist is loaded into and executed by the second subsystem.
- (original) The invention of claim 1, further comprising selecting the one or more
 program segments in the reference playlist to adjust, taking into account a queuing delay
 associated with a source of each selected program segment.
- 1 10. (original) The invention of claim 9, wherein at least one active program segment is not
 2 selected to be adjusted based on the queuing delay of the source associated with the active
 3 program segment.
- 11. (original) The invention of claim 1, wherein the received reference playlist is selected
 from a plurality of playlists with the assistance of a rule-based playlist validator.
- 1 12. (original) The invention of claim 11, wherein at least one of the playlists in the plurality 2 of playlists is from a playlist archive.

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| 1 | 13. (original) The invention of claim 1, comprising: |
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| 2 | a. initializing a first variable based on the reference time plus a processing time; |
| 3 | b. initializing a second variable to the value of the first variable; |
| 4 | c. determining a current program segment from the reference playlist by comparing the |
| 5 | value of the second variable with timeslots for program segments in the reference playlist; |
| 6 | d. determining media type and corresponding queuing delay for the source of the current |
| 7 | program segment; |
| 8 | e. updating the value of the second variable to be equal to the value of first variable plus |
| 9 | the queuing delay, and |
| 0 | f. checking to see if the updated value of the second variable is within the timeslot for the |
| .1 | current program segment, and, if it is not, repeating steps (c)–(e) until the updated value of the |
| 2 | second variable is within the timeslot for the current program segment. |
| 1 | 14. (currently amended) The invention of claim 13, wherein the adjusting includes: |
| 2 | determining a value for a third variable by subtracting the on-air time of the current |
| 3 | program segment from the value of the second variable parameter; |
| 4 | calculating a new start-of message attribute for the current program segment by |
| 5 | adding the start-of message of the current program segment to the value of the third variable |
| 6 | parameter; |
| 7 | calculating a new duration attribute for the current program segment by subtracting |
| 8 | the value of the third variable parameter from the duration of the current program segment, and |
| 9 | setting a new start-of time for the current program segment equal to the value of the |
| 0 | second variable. |
| 1 | 15. (currently amended) The invention of claim 14[[13]], wherein: |
| 2 | the first variable corresponds to a variable CurrentTime; |
| 3 | the second variable corresponds to a variable NewOnAirTime, and |
| 4 | the third variable corresponds to a variable TimePast |

| 1 | 16. (original) The invention of claim 1, wherein two or more program segments are from |
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| 2 | different sources. |
| 1 | 17. (original) The invention of claim 1, wherein at least one of the one or more program |
| 2 | segments is sourced by a video server. |
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| 1 | 18. (original) An automated playlist chaser adapted to: |
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- 2 receive a reference playlist defining a plurality of attributes for each of one or more program
- 3 segments, the attributes comprising an on-air time, a start-of message, and a duration for each
- 4 program segment;
- 5 compare at least one on-air time in the reference playlist to a specified reference time;
- 6 identify, based on the comparison, at least one program segment in the reference playlist that
- 7 is active at the specified reference time; and
- 8 adjust, based on the at least one identified active program segment, one or more attributes for
- 9 one or more program segments in the reference playlist to create a new playlist.
- 19. (original) The invention of claim 18, further comprising executing the new playlist on a
 second subsystem that provides failure protection for the first subsystem.
- 20. (original) The invention of claim 18, further comprising selecting the one or more
 program segments in the reference playlist to adjust taking into account a queuing delay
- 3 associated with a source of each selected program segment.
 - 21. (original) The invention of claim 18, wherein:
- 2 the reference playlist corresponds to a playlist currently being executed by a first subsystem
- 3 that sources a first on-air feed that is intended for viewing in at least a first time zone, and
- 4 the specified reference time is based on the current time of day in a second time zone that is
- 5 different than the first time zone.

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22. (original) The invention of claim 18, wherein two or more program segments are from
 different sources.

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| 3 | stream of content; and |
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| 4 | an automated playlist chaser adapted to: |
| 5 | receive a reference playlist defining a plurality of attributes for each of one or more |
| 6 | program segments, the attributes comprising an on-air time, a start-of message, and a duration |
| 7 | for each program segment; |
| 8 | compare at least one on-air time in the reference playlist to a specified reference time; |
| 9 | identify, based on the comparison, at least one program segment in the reference playlist |
| 10 | that is active at the specified reference time; and |
| 11 | adjust, based on the at least one identified active program segment, one or more attributes |
| 12 | for one or more program segments in the reference playlist to create a new playlist, wherein at |
| 13 | least one of the content sourcing subsystems generates its subsystem stream of content based on |
| 14 | the new playlist. |
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| 1 | 24. (original) The invention of claim 23, further comprising executing the new playlist on a |
| 2 | second subsystem that provides failure protection for the first subsystem. |
| | |
| 1 | 25. (original) The invention of claim 23, further comprising selecting the one or more |
| 2 | program segments in the reference playlist to adjust taking into account a queuing delay |
| 3 | associated with a source of each selected program segment. |
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| 1 | 26. (original) The invention of claim 23, wherein: |
| 2 | the reference playlist corresponds to a playlist currently being executed by a first subsystem |
| 3 | that sources a first on-air feed that is intended for viewing in at least a first time zone, and |

at least first and second content sourcing subsystems, each adapted to generate a subsystem

23. (original) A content sourcing facility comprising:

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different than the first time zone.

the specified reference time is based on the current time of day in a second time zone that is

| 1 | 27. (original) The invention of claim 23, wherein two or more program segments are from |
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| 2 | different sources. |
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| 1 | 28. (original) The invention of claim 23, wherein at least one content sourcing subsystem |
| 2 | includes: |
| 3 | an automation server adapted to execute a playlist; |
| 4 | a plurality of content sources; and |
| 5 | a content router coupled to the outputs of the content sources, wherein: |
| 6 | the automation server is adapted to communicate information derived from the playlist to one |
| 7 | or more of the content sources in the plurality of content sources; and |
| 8 | the content router is adapted to select an output of one of the plurality of content sources and |
| 9 | output a routed output upon which the subsystem stream of content is based. |
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| 1 | 29. (original) The invention of claim 23, further comprising a network management station |
| 2 | adapted to monitor the status of the subsystems and, in the event of a failure of a subsystem, |
| 3 | report this failure to the automated playlist chaser. |
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| 1 | 30. (original) A server comprising at least one processing unit adapted to execute: |
| 2 | operating software for managing communication and file operations; and |
| 3 | at least a portion of an automated playlist chaser application, wherein the automated |
| 4 | playlist chaser application is adapted to: |
| 5 | receive a reference playlist defining a plurality of attributes for each of one or more |
| 6 | program segments, the attributes comprising an on-air time, a start-of message, and a duration |
| 7 | for each program segment; |
| 8 | compare at least one on-air time in the reference playlist to a specified reference time; |
| 9 | identify, based on the comparison, at least one program segment in the reference |
| 10 | playlist that is active at the specified reference time; and |
| 11 | adjust, based on the at least one identified active program segment, one or |
| 12 | more attributes for one or more program segments in the reference playlist to create a new |

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playlist.

- 1 31. (new) The method of claim 1, wherein the adjusting step comprises adjusting, based on the at
- 2 least one identified active program segment, at least one of the on-air time, the start-of message,
- 3 and the duration attributes for the one or more program segments in the reference playlist to
- 4 create the new playlist.
- 1 32. (new) The method of claim 1, wherein the adjusting step comprises adjusting, based on the at
- 2 least one identified active program segment, the on-air time, the start-of message, and the
- 3 duration attributes for the one or more program segments in the reference playlist to create the
- 4 new playlist.